APR 2 9 2000 P

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. APPLICATION NO. GNE.2830R1C11 10/032,990

**RECEIVED** 

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT Botstein, et al. MAY 0 1 2003

(USE SEVERAL SHEETS IF NECESSARY)

FILING DATE December 27, 2001

1656 TECH CENTER 1600/2900

	U.S. PATENT DOCUMENTS										
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)					

				FOREIGN PATENT DOCUMENTS	-			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
	$\sqcup$		<u> </u>				YES	NO
4	1	WO 00/04135	01/27/00	PCT	,			
مر	2	DE 198 18 620	10/28/99	Germany				
								<del></del>

EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	
L	3	Database EMBL 'Online! (1997-10-31) Strausberg, R.: "np74e04.s1 NCI_CGAP_Br2 Homo sapiens cDNA clone IMAGE: 1132062 3' Database accession no. AA 632131	
	4	Fransen, et al., Identification of peroxisomal proteins by using M13 phage protein VI phage display: molecular evidence that mammalian peroxisomes contain a 2,4-dienoyl-CoA reductase, Biochem. J. 348:561-568 (1999)	/
	5	Comparison between Accession No. AAY87109 and SEQ ID NO: 23	$\overline{}$
	6	Comparison between Accession No. AAY87196 and SEQ ID NO: 23	
	7	Comparison between Accession No. AA025266 and SEQ ID NO: 8	$\neg$
	8	Comparison between Accession No. AA024389 and SEQ ID NO: 8	$\neg$
	9	Comparison between Accession No. AX118905 and SEQ ID NO: 8	7
	10	Comparison between Accession No. CAC38526.1 and SEQ ID NO: 8	$\overline{}$
	11	Comparison between Accession No. AX070106 and SEQ ID NO: 6	$\overline{}$
V	12	Comparison between Accession No. AAB40784 and SEQ ID NO: 6	一
V	13	Comparison between Accession No. AAC74993 and SEQ ID NO: 6	7

EXAMINER		DATE CONSIDERED	1/28/05
*EXAMINER:	INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION I	S IN CONFORMANCE WITH NEXT COMMUNICATION T	APEP 609; DRAW LINE THROUGH CITATION IF NOT
IN CONFORM	NANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WIT		O APPLICANT.

(	APR 3 0 mm		SHEET 2 OF 2
ATT.	FORM PTO 1949  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT BY APPLICANT	ATTY. DOCKET NO. GNE.2930R1C11	APPLICATION NO. 10/032,890
ı	BY APPLICANT	APPLICANT Botstein, et al.	
	(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE December 27, 2001	GROUP 1656

EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE,	PERTINENT PAGES RECEIVED	
1	14	Comparison between Accession No. Al373244 and SEQ ID NO: 6	undital	
1	15	Comparison between Accession No. Al366107 and SEQ ID NO: 6	MAY 0 1 2003	_
	16	Comparison between Accession No. AR052531 and SEQ ID NO: 12	TCOLL OF VIEW	-
	17	Comparison between Accession No. W63967 and SEQ ID NO: 12	TECH CENTER 1600/2900	_
	18	Comparison between Accession No. AAZ98060 and SEQ ID NO: 23		7
1	19	Comparison between Accession No. Al08845 and SEQ ID NO: 23		7
V	20	Comparison between Accession No. AAV88653 and SEQ ID NO: 23	<i>J</i>	

S:\DOCS\SKT\SKT-3661.DOC 042503

EXAMINER DATE CONSIDERED //Z8/c5

"EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

			O-1449 U.S. DEPARTMEN PATENT AND TR	ADEMARK OFF		ATTY. DOCKET NO. GNE.2930R1C11		PLIC 0/03:	ATION I 2,990	NO. *	TEC/	SV
) IP		NFO (1)	RMATION DISCLOSURE STATE BY APPLICANT			APPLICANT Botstein, et al.	APPLICATION NO. 10/032,990  APRICATION NO. 10/032,990					
R 2 1	2003		SEVERAL SHEETS IF NECESS	:ARY) 		FILING DATE December 27, 2001		GROUP 1656			~7 1600/2900	
RADE	AARK	9				J.S. PATENT DOCUMENTS				-		
EXAMI	NER		DOCUMENT NUMBER	DATE		NAME	CL	ASS	SUBC	LASS	FILING (IF APPR	G DATE
/_	7	1	5,831,058	11/03/98	Fujiv	vara et al.	,					
	J.				FOF	REIGN PATENT DOCUMENTS						
EXAMIN	NER		DOCUMENT NUMBER	DATE		COUNTRY	CL	ASS	SUBC	LASS	TRANS	LATION
INITIA	AL_						<u> </u>				YES	NC
1	/	2	WO 98 45437	10/15/98	PCT				1			
		3	WO 00/04140 .	01/27/00	PCT							
	ŀ	4	WO 00 58472	10/05/00	PCT							
١		5	WO 01/29221	04/26/01	PCT							
	$\mathcal{V}$	6	WO 01 02568	01/11/01	PCT	·				1		
								<u> </u>				
EXAMIN INITIA			ОТН	IER DOCUMEN	ITS (	NCLUDING AUTHOR, TITLE, DATE, PERTINE	NT PAG	ES,	ETC.)			
1	-	7	Database EMBL 'Online! Homo sapiens cDNA clon	Entry HSA24 e IMAGE: 3	4389 646	9, 08/14/96, Hillier, L. et al., "ze74b01 31 5', mRNA sequence." Database ad	.r1 Soa	are:	 s_fetal no. AA0	_heai	t_NbHH1 39 XP002	9W 23050
	1	В	Database EMBL 'Online!	Entry HSA2	5266	6, 08/14/96, Hillier, L. et al. "ze74b01. I 3', mRNA sequence." Database acc	s1 Soa	ires	fetal	hear	t_NbHH1	9W
	9	9	Database EMBL [Online]	md78c02.r1	Soa	res mouse embryo NbME1cDNA cloression no. MM96732 XP002232923						
10 Database EBI 'Online! (08/19/98) Strausberg R. "qa12e07.x1 NCI_CGAP_Brn23 Homo sapiens cDNA clone Image:1686564 3' similar to contains TAR1.b2 MSR1 repetitive element;, mRNA sequence." Database acces Al088845 XP002226252							sion n					
	11 Database EMBL [Online] (01/11/99) Hillier, L. et al. "ao87d07.x1 Schiller meningioma Homo sapiens cDNA clone IMAGE:1952845 3' similar to contains element TAR1 repetitive element;, mRNA sequence." Database accession Al366107 XP002230801											
		12				sberg R. "qz48e01.x1 NCI-CGAP-Kid Itabase accession no. Al373244 XP0				ns cD	NA clone	
		_	<del></del>		ling	secreted proteins and receptors, Pro	c. Natl.	Ac	ad. Sc	i. US	A 93:710	8-7113
	7	_	(1996)							<del></del>		
	ノ・	14	(1996) Tashiro, et al., Signal seq 261:600-603 (1993)		a clo	oning strategy for secreted proteins a	nd type	1	memb	rane	proteins,	Scienc
	ノ・	14	(1996) Tashiro, et al., Signal seq		a clo	oning strategy for secreted proteins a	nd type	91	memb	rane	proteins,	Scien